

## Edwards, Jennifer

---

**From:** Dee Gardner [dgardner@soundearthinc.com]  
**Sent:** Wednesday, October 30, 2013 2:30 PM  
**To:** Edwards, Jennifer  
**Cc:** Chu Rebecca; Chu Rebecca; Arrigoni, Holly; Lambert, Aaron; masa461@ecy.wa.gov; 'Bozic, Sheri'; 'Ernst, William D'; Amy Essig Desai; 'Philip Spadaro'; Bob Romagnoli; Tom Colligan  
**Subject:** 10-2011-0017 Jorgensen / Angle Boring Data Transmittal  
**Attachments:** JFOS2\_Phase 4A\_InterimSD\_DFAR.pdf; JFOS2\_4A\_20131030\_Angle Boring Logs\_DFAR.pdf; JFOS2\_FBI\_310154.pdf

Jenn,  
On behalf of Jorgensen Forge and Boeing, SoundEarth is transmitting the results of data evaluation for angle borings completed on October 8, 2013. The angle borings and data evaluation comprise Tasks 3 and 4, respectively, as described in the October 21, 2013 *Basis of Design Report, Jorgensen Forge Outfall Site, Second Modification for the Administrative Order on Consent for Removal Action - Phase 4A/Shoreline Containment Barrier* (CERCLA Docket No. 10-2011-0017).

Included in this data transmittal are:

- Summary of Soil Analytical Results
- Logs for angle borings JFOS2-BH01 and JFOS2-BH03 through –BH05 (Boring JFOS2-BH02 terminated prematurely on a buried obstruction)
- Friedman & Bruya, Inc. Analytical Report No. 310154

These data are submitted for EPA review, in support of Condition No. 3 of the Second Modification to the Order. JFC and Boeing look forward to meeting with you on November 7 to discuss further.

Regards,  
Dee

Deborah Gardner  
Associate Geologist



SoundEarth Strategies, Inc.  
2811 Fairview Ave East, Suite 2000  
Seattle, Washington 98102  
Main: 206.306.1900  
Direct: 206.436.5913  
Mobile: 206.351.2412